#### In the Claims:

Claims 1 to 23 (canceled).

- 1 24. (previously presented) A system for inserting an implant into a human organ, comprising:
- an implant;

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- an adapter element comprising a ring-shaped adapter body and an annular adapter flange projecting radially from said adapter body;
- a first suture connecting said adapter flange to said implant;
  - a receiver element comprising a ring-shaped receiver body and an annular receiver flange that projects radially from said receiver body and is adapted to be connected to a human organ; and
    - a second suture adapted to connect said receiver flange to the human organ;

wherein said adapter body has a first threading, said receiver body has a second threading, and said first and second threadings are configured and adapted to be threadingly engaged with each other to releasably connect said adapter body with said receiver body.

1 25. (previously presented) The system according to claim 24,
2 further comprising an integral coating layer of living
3 cells continuously integrally covering a surface of said
4 implant and an adjoining surface of said adapter element.

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## Claim 26 (canceled).

- 1 27. (previously presented) A method of inserting an implant
- into a human organ, comprising the steps:
- a) providing an implant;
- b) connecting said implant to an adapter element;
- c) suturing a receiver element to a human organ; and
- d) connecting said adapter element, with said implant connected thereto, to said receiver element
- by rotating said adapter element relative to said
- 9 receiver element.

### Claim 28 (canceled).

- 1 29. (previously presented) The method according to claim 27,
- 2 wherein said receiver element and said adapter element
- respectively include first and second threadings, and said
- 4 rotating of said adapter element relative to said receiver
- element comprises engaging and screwing together said first
- 6 and second threadings.

### Claim 30 (canceled).

- 1 31. (previously presented) The method according to claim 27,
- further comprising an additional step, performed after said
- step b) and before said step d), of coating a surface of

- said adapter element and of said implant connected to said adapter element with a coating layer of living cells.
- 32. (previously presented) A system for inserting an implant into a human organ comprising:

an adapter element comprising a ring-shaped adapter body and an annular adapter flange projecting from said adapter body; and

a receiver element comprising a ring-shaped receiver body and an annular receiver flange projecting from said receiver body;

wherein said adapter flange is adapted to be connected to an implant, said receiver flange is adapted to be connected to a human organ, said adapter body has a first threading, said receiver body has a second threading, and said first and second threadings are configured and adapted to be threadingly engaged with each other to connect said adapter body with said receiver body.

- 1 33. (previously presented) The system according to claim 32,
  2 wherein said second threading is an external threading on
  3 said receiver body.
- 1 34. (previously presented) The system according to claim 33,
  2 wherein said first threading is an internal threading in
  3 said adapter body.

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- 1 35. (previously presented) The system according to claim 34,
  2 wherein said internal threading and said external threading
  3 comprise lock threads.
- 1 36. (previously presented) The system according to claim 34,
  2 wherein said receiver flange projects radially outwardly
  3 from said receiver body and said adapter flange projects
  4 radially inwardly from said adapter body.
- 37. (previously presented) The system according to claim 32,
  wherein said receiver flange projects radially outwardly
  from said receiver body and said adapter flange projects
  radially inwardly from said adapter body.
- 1 38. (previously presented) The system according to claim 32,
  2 wherein said adapter flange has first elements adapted to
  3 receive a suture to connect said adapter flange to the
  4 implant, and said receiver flange has second elements
  5 adapted to receive a suture to connect said receiver flange
  6 to the human organ.
- 1 39. (previously presented) The system according to claim 38,
  2 wherein said first elements are first throughholes in said
  3 adapter flange and said second elements are second
  4 throughholes in said receiver flange.
- 40. (previously presented) The system according to claim 32, further comprising said implant, a first suture connecting

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- said adapter flange to said implant, and a second suture connecting said receiver flange to the human organ.
- further comprising a coating layer of living cells covering a surface of said implant and a surface of said adapter element.
- 1 42. (previously presented) The system according to claim 40, 2 wherein said implant is a biological heart valve.
- 1 43. (previously presented) The system according to claim 40, 2 wherein said implant is an artificial heart valve.
- 1 44. (previously presented) The system according to claim 32,
  2 wherein said adapter element is a one-piece plastic adapter
  3 element integrally including said adapter body and said
  4 adapter flange, and said receiver element is a one-piece
  5 plastic receiver element integrally including said receiver
  6 body and said receiver flange.

## Claims 45 and 46 (canceled).

47. (previously presented) A system for inserting a biological heart valve as an implant into a human heart comprising:

a biological heart valve;

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4 .	an adapter element comprising a ring-shaped adapter
5	body and an annular adapter flange projecting from said
6	adapter body;
7	a first suture connecting said biological heart valve
В	to said adapter flange;
9	a receiver element comprising a ring-shaped receiver
0	body and an annular receiver flange projecting from said
1 .	receiver body; and
2	a second suture connecting said receiver flange to a
3	human heart;
4	wherein said adapter body and said receiver body are
5	adapted to be connected to each other.

# [RESPONSE CONTINUES ON NEXT PAGE]